

FIG. 3

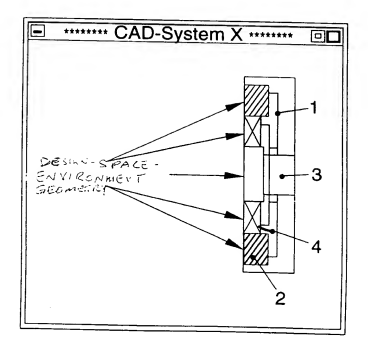


FIG. 4

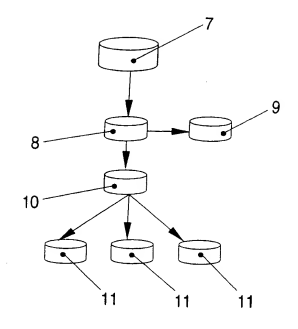


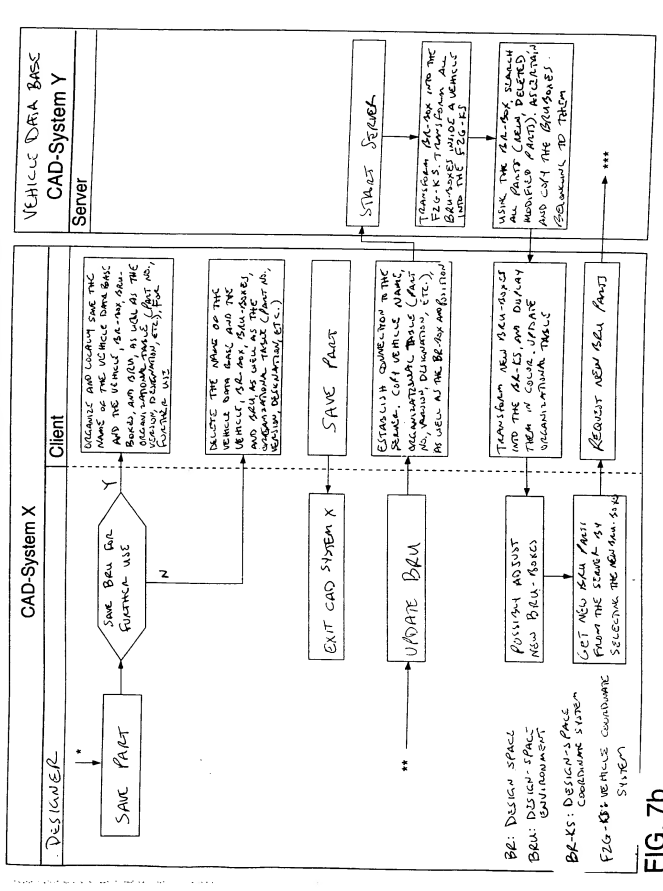
FIG. 5

Design-Sp	ace Environme	ent of Vehicle	6QA		-	
Design Spa	ace for The	Part Pa	rt No Design	ation		
Vehicle-Da	ta-Base Serve	r on EZT	149			
Number	Part No.	Version	Designation	Reproduction Type	Status	Note
1	1111	01	Steering	TM	Modified	Complete
2	2222	01	Steering	TM	New	Detail
3	3333	03		LITE	New	Complete
: t cal						

FIG. 6

06 THE PANTS FROM ALL BOXES BOKEL, AS WELL AS PART MS OSCH VERSION, AND DESIGNATION OF JAN SALL BR. BOX INTO THE ASSISTAIN AND COPY ALL BRU-ASCERTAIN AND COPY A LIST TRANSFORM BRU FARTS INTO Y(BRU-BOXES) OFTHE FZG-KS *** VEHICLE DATA BASE THE ASACENT PARTS, USING COPY OVER THE BENEVITY OF THE PART, IN THE PART OF THE CAD-System Y THE FZG-KS, AND ONLY SERVER WHOS THE DRU-BOXC SER WER OF ALL VEHICLOS THE BR-BOX EXIT THE SPART Server <u>normako lenenn</u> て TRANSFORM ALL OSKU pants into the OSK-KS DISPANTHEM AS AN ASSENDIN BKU AND MANAGE THEM ESTABLISH CONNECTION BOXES INTO BR.KS, AND LOAD BRU AND THE DIS PLAY THEM; DISPLAY AN STORED ORGANIZATIONAL ALREADY HAVE A BRU COPIED FROM THANSFORM ALL BRU-INSTACHATION PS, CON ORGANIAMONAL TASLE DISPLAY & LIST OF DOES THE PART COPY BR-BOX AND DESIGNATION, NOTE THE SERVER? TO THE SCRUER CPANT NO. VERSION, 178 1870 THE VEHICLES REDUENT PARTS Client GET BRU PARTS FROM THE SERVER BY SELECTING THE BRU-BOXES OR LINE IN THE SPACE ENVIRONMENT) DEFINE DESIGN SPACE OF Possigly ADSUIT BARG-SONE DESILA-SPACE-ENVINIMING
BOXES REGULY BRU (DESIGN-CAD-System X THE PART (BR-BOX) IN BR-KS DEFINE INSTALMON
POSITION OF BA-150K IN
THE VEHICLE (VEHICLE DATA BASE) A VEHICLE URGANIZATIONAL TABLE THE PART IN CARS X SELECT SERVER DESEN OF MODIFY USING THE BRY SELECT DESIGNER BRU: DESIGN-1 PACE GNYIRONNENS F26-KS: VEHICLE GOODINAIL Z COORDINATE SYSTEM STAIT OND SYSTEM X BR-KS: DESIGN-SPACE NEW DESIGN LOAD FACT BR: PESIGN SPACE SYSTEM WPDATE BRu?

rerende de la com



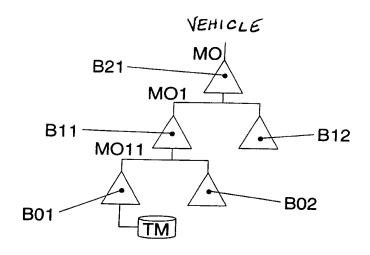


FIG. 8